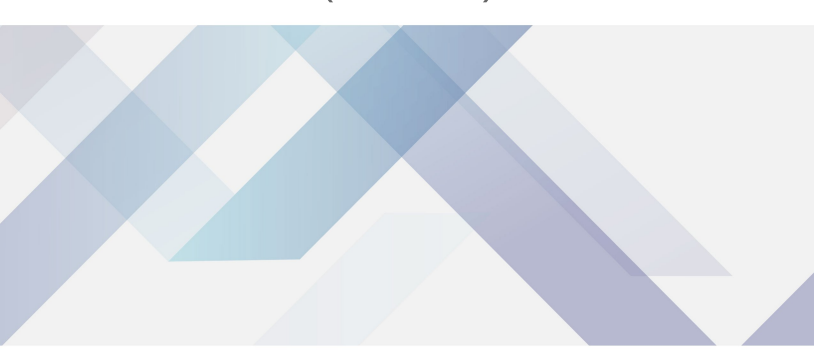






TESTER PETROLEUM EQUIPMENT BJL1BD1 (BPTL-217)





TESTER PETROLEUM EQUIPMENT BJL1BD1

HIGH TEMPERATURE FOAMING APPARATUS



The instrument is a split type, including a heating bath and an accurate flow meter; High temperature resistant borosilicate glass cylinder, Φ 300 x 450mm, meets the requirements of the standard;

Environmental-friendly oil bath heating, reducing the harm of oil fume to the human body, efficient thermal insulation Effect;

Stainless steel heater;

Very accurate electronic flow meter, automatic constant current 200 \pm 5ml / min; Air filter with glass wool;

Microprocessor thermostat and PID control digital display temperature accuracy 0.1 °C, Pt100 RTD Temperature probe;

Working temperature range: room temperature ~ 150 $^{\circ}$ C; safety measures to preven

SPECIFICATIONS

Model	BJL1BD1	
Old Model	BPTL-217	
Applicable Standards	ASTM D6082, SH/T0722	
Temperature Control Method	Imported PID digital temperature controller	
Temperature Control Accuracy	150 ± 0.1℃	
Heating Method	Liquid bath heating	
Working Units	2 tubes	
Flow Control	Electronic flow meter or rotameter, LCD touch screen	
Timing Method	Automatic timing, digital display	
Power Supply	AC 220V / 50Hz	
Dimension	40 x 36 x 76 cm³	
Weight	40 kg	
Alt Name	High Temperature Foaming Apparatus	

ITEMS INCLUDED

No	No	Name	Quantity
1	1	Main unit	1 Set
2	2	Gas source control box	1 Set
3	3	Metal gas diffusion head	2 PCS
4	4	Rubber stopper of cylinder	2 PCS
5	5	1000ml cylinder	2 PCS
6	6	Gas pipe	5 Meters
7	7	Fuse	4 PCS
8	8	Connector	2 PCS
9	9	Thermometer Remark: 98~152°C	1 PC
10	10	Manual book	1 Сору

FEATURES

The instrument is a split type, including a heating bath and an accurate flow meter;

High temperature resistant borosilicate glass cylinder, Φ 300 x 450mm, meets the requirements of the standard;

Environmental-friendly oil bath heating, reducing the harm of oil fume to the human body, efficient thermal insulation Effect; Stainless steel heater;

Very accurate electronic flow meter, automatic constant current 200 ± 5ml / min;

Air filter with glass wool;

Microprocessor thermostat and PID control digital display temperature accuracy 0.1 °C, Pt100 RTD Temperature probe;

Working temperature range: room temperature ~ 150 ° C; safety measures to prevent overheating or low liquid level;

Sputtering turbo agitator to ensure the uniformity of bathtub temperature;

Touch screen operation, foam volume segmented timing buzzing;

No pollution metal working bath



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com